



PAT McCRORY
Governor

NICHOLAS J. TENNYSON
Secretary

November 30, 2015

NOTICE TO PROSPECTIVE BIDDERS

WBS: 6.107820, 6.107840, & 6.207811

County: Robeson

Description: Guardrail/Guiderail/Fence Installation & Maintenance

The North Carolina Department of Transportation is requesting bids for Guardrail, Guiderail and Fence installation and repairs on Interstate, Primary and Secondary routes in Robeson County. The project will include the approximate quantities as attached. The Contractor is to furnish labor, materials, equipment, and traffic control.

The availability date for this project is the Date of Purchase Order Issue.

The completion date for this project shall be One Year from the date of Purchase Order Issuance.

Sealed bids must be received in the Division Proposals Engineer's Office at 558 Gillespie Street, Fayetteville, NC, 28301 by **10:00 AM on Wednesday, December 16, 2015**. Bids must be submitted on the official bid sheet included in the proposal and display the following statements on the front of the sealed envelope:

- 1. QUOTATION FOR 6.107820, 6.107840, & 6.207811
GUARDRAIL/GUIDERAIL/FENCE INSTALLATION AND MAINTENANCE
TO BE OPENED AT 10:00 AM ON WEDNESDAY, DECEMBER 16,
2015.**
- 2. THE BIDDING CONTRACTOR'S NAME, ADDRESS & PHONE
NUMBER.**

In accordance with NC General Statute G.S. 44A-26, a Performance Bond and a Payment Bond in the amount of one hundred percent (100%) of the contract amount, conditioned upon the faithful performance of the contract in accordance with the specifications and conditions of the contract, are required for construction contracts of \$500,000 or more. Such bond shall be solely for the protection of the North Carolina Department of Transportation and the State of North Carolina.



The North Carolina Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights of 1964 (78 Stat.252) and the Regulations of the Department of Transportation (49 C.F.R., Part 21), issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that the contract entered into pursuant to this notice will be awarded to the lowest responsible bidder without discrimination on the grounds of sex, race, color, or national origin.

Any firm that wishes to bid as a prime contractor shall be prequalified as a Bidder or PO Prime Contractor prior to submitting a bid. Information regarding prequalification can be found at: <https://connect.ncdot.gov/business/Prequal/Pages/default.aspx>.

In addition, the prime contractor and/or subcontractor(s) shall be prequalified in the work code(s) for which they identify as work items in the prime contractor's construction progress schedule that they will complete themselves. Any contractor identified as working outside their expertise may be considered in default of contract.

Statements of Minority Business Enterprise (MBE) & Women Business Enterprise (WBE) participation must be presented with the bids.

Proposals may be obtained from the Division Six web site:

https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let_type=6&let_status=Advertised

Should you have questions, need additional information concerning this project, or need additional information pertaining to the bidding or bidding process, please contact Allen Waddell, Division Proposals Engineer at (910)-486-1493.

Sincerely,

DocuSigned by:

F06892B7CB3147E...

R. Allen Waddell, P.E.
Division Proposals Engineer

Attachment

cc: Greg Burns, P.E.
Ken Murphy, P.E.
Randy Wise, P.E.
Jerry Bradley, P.E.
Scott Pridgen
Chuck Miller, P.E.
Mike Griffin

PROJECT NUMBER: 6.107820, 6.107840, and 6.207811
COUNTY: Robeson
DESCRIPTION: Guardrail/Guiderail/Fence Installation and Maintenance

LINE	ITEM	SEC	DESCRIPTION	QTY	UNIT
10	0001020000-N	SP	Routine Functional Maintenance and Repair Mobilization	10	Each
20	0001020000-N	SP	Emergency Non-Functional Mobilization	30	Each
30	3030000000-E	862	Steel Beam Guardrail, Single Faced (With Steel Posts)	1500	LF
40	3030000000-E	862	Steel Beam Guardrail, Single Faced (With Weak Posts)	50	LF
50	3030000000-E	862	Steel Beam Guardrail, Single Faced (Rail Only)	1000	LF
60	3045000000-E	862	Steel Beam Guardrail, Shop Curve (Varied Radii)	100	LF
70	3060000000-E	862	Steel Beam Guardrail, Double Faced (With Weak Posts)	175	LF
80	3060000000-E	862	Steel Beam Guardrail, Double Faced (Rail Only)	100	LF
90	3150000000-N	862	Additional Guardrail Steel Posts	25	Each
100	3150000000-N	862	Additional Guardrail Weak Posts	100	Each
110	3150000000-E	862	Additional Guardrail Posts and Blocks (Composite)	20	Each
120	3165000000-N	SP	Guardrail Anchor Unit, Type III, Modified For Post & Beam Rail	3	Each
130	3210000000-N	862	Guardrail Anchor Units, Type CAT-1	5	Each
140	3270000000-N	SP	Guardrail Anchor Units, Type 350	10	Each
150	3285000000-N	SP	Guardrail Anchor Units, Type M-350	2	Each
160	3317000000-N	862	Guardrail Anchor Units, Type B-77	4	Each
170	3389500000-N	865	Additional Cable Guiderail Posts	800	Each

180	3420000000-E	SP	Reset Existing Single Faced Guardrail	100	LF
190	3420000000-E	SP	Reset Existing Double Faced Guardrail	100	LF
200	3435000000-N	SP	Re-tensioning Cable Guiderail	50	Each
210	3435000000-N	SP	“J” Hooks for Cable Guiderail	2000	Each
220	3435000000-N	SP	Structure Anchor Posts for Cable Guiderail	5	Each
230	3435000000-N	SP	Installation of 34” X 4” Linear Delineation Panel	100	Each
240	3436000000-N	862	Additional Composite Blocks	150	Each
250	3503000000-E	866	Woven Wire Fence – 47” Fabric	2000	LF
260	3509000000-E	866	4” Timber Fence Posts – 7’-6” Long	110	Each
270	3515000000-E	866	5” Timber Fence Posts – 8’ long	15	Each
280	3533000000-E	866	Chain Link Fence, 60” Fabric	100	LF
290	3536000000-E	866	Chain Link Fence, 48” Fabric	100	LF
300	3539000000-E	866	Metal Line Posts for 60” Chain Link Fence – 8’ Long	5	Each
310	3542000000-E	866	Metal Line Posts for 48” Fabric – 7’ Long	5	Each
320	3545000000-E	866	Metal Terminal Posts for 60” Chain Link Fence – 8’ Long	5	Each
330	3548000000-E	866	Metal Terminal Posts for 48” Fabric – 7’ Long	5	Each
340	3579000000-N	866	Tie Rod – 0.375 Diameter with Turn Buckle	5	Each
350	3579000000-N	866	Stretcher Bar Band	20	Each
360	3580000000-E	866	Twisted Wire for Woven Wire Fence (#9 gage)	200	LF
370	3580000000-E	866	Tension Wire for Chain Link Fence (#7 gage)	200	LF
380	3580000000-E	866	Brace Rail for Chain Link Fence	50	LF
390	3580000000-E	866	3/16” x 3/4” Flat Stretcher Bar	15	LF
400	4600000000-N	SP	Traffic Control (Full Lane Closure – Multi Lane)	50	Each
410	4600000000-N	SP	Traffic Control (Full Lane Closure – Two Lane)	25	Each